# Caribbean Cooperative

Fourth Annual Meeting 11-12 May 2022 St George's, Grenada

Supported by:

Federal Ministry for the Environment, Nature Conservation and Nuclear Safety





The CCMRVH is part of the International Climate Initiative (IKI). The Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU) supports this initiative on the basis of a decision adopted by the German Bundestag, with additional resources and technical support provided by the UNDP/UNEP Global Support Programme.

based on a decision of the German Bundestag

Empowered lives Resilient nations

Bundestag Empowe Resilient



#### Summer Academy 2021 Objectives and Overview

- Apply GHG inventory data collection, compilation, and documentation procedures
- Research and develop a draft data provider institutional arrangement and data improvement plan

	Week	Online Curriculum
	Week 1	Kick-off, introduction to the MRV Hub, academy program logistics, objectives, and overview; trainees identify potential datasets
	Week 2	Data collection overview - GHG data and parameters
	Week 3	Institutional arrangements overview – roles & functions, compilation and documentation
	Week 4	Trainees select own category for academy work, sector-specific data overview (breakout rooms)
	Week 5	Dataset acquisition, "adapting" datasets for inventory use, dataset documentation
	Week 6	Institutional arrangement drafting, key considerations and sections
	Week 7	Conceptual overview of data QA/QC, archiving, and improvement planning
	Week 8	Online program wrap-up, reception, and announcements of future opportunities

#### **Program Quality**





Online | August-September

- Understand the GHG inventory development process and the application of cross-cutting issues
- Learn about available electronic tools to support your inventory development process
- Gain a knowledge base for further inventory training and individual climate mitigation inquiry

	Week	Online Curriculum
	Week 1	Kick-off, introduction to the MRV Hub, academy program logistics, objectives, and overview
	Week 2	GHG data and parameters, IPCC guidelines structure and navigation, typical GHGI reporting types
	Week 3	Inventory arrangements, typical management process and inventory cycle
	Week 4	Basics of using Excel for GHG MRV
	Week 5	Categories, data collection and sources, methodological choice, KCA
	Week 6	Conceptual overview of time series consistency, QA/QC, uncertainty
	Week 7	Tools and data exercises
	Week 8	Online program wrap-up, reception, and overview of in-person section objectives and logistics

Capstone | October

- Pre-workshop interview, assignment selection
- Cooperative working sessions, peer-to-peer review
- Field visits
- Writing session
- Learner presentations
- Networking

Day	In-Person Curriculum
Day 1	Arrivals, meet and greet, networking
Day 2	Welcome, workshop assignments (individual), field visit
Day 3	Working session (small group), writing session, field visit
Day 4	Working session (one-to-one with trainer), learner presentations, dinner closing
Day 5	Departures

### **Attending Summer Academy 2022**

#### **Training Participation**

**Online: 24 new learners** (2 pp/country) **Capstone: 12 alumni** (1pp/country)

#### **Online Nominees:**

- Recently appointed or hired individuals
- Little to no exposure to previous GHG inventory compilation

#### **Eligibility:**

- MRV Hub member country
- Nomination by country focal-point, application by individual
- Ability to participate >70%

#### **Other Details**

- No additional costs to attendees
- Expanded MRV Hub member country participation may be considered should additional program support be identified.
- Expanded non-member MRV Hub participation (with additional program support) may be considered upon approval of Steering Committee.
- Partial participation <70% may be considered, if and after full participation is awarded.

## **Thank You**

The Caribbean Cooperative MRV Hub (CCMRVH) is part of the International Climate Initiative (IKI). The Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU) supports this initiative on the basis of a decision adopted by the German Bundestag. And through support from the UNDP/UNEP Global Support Programme.

Supported by:



Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety

based on a decision of the German Bundestag

